

Gripper V155

Product # 9110V155

DESCRIPTION

Friendly, ergonomic tool to lift and carry doors and windows safely!

- A pair is used for clamping over nail fin of windows and patio doors for safely carrying of heavy units
- Strong handle made from 6061 T6 aluminum alloy with silicone rubber grip for firm control
- The gripper is a compression grip tool used to manually lift and carry loads in a ergonomically safe and efficient manner
- Sold in pairs

ADVANTAGES AND BENEFITS

- The gripper V155 can provide up to 75% more lifting power compared with conventional pinch grip carrying.
- Features a bonded abrasive surface on heat treated side plates to help limit slippage on nail fins.

TECHNICAL SPECIFICATIONS

Product #	9110V155
Length	8 in
Width	5 3/4 in
Height	6 in
Material	Aluminum
Finish	Green
Brand	Nupro

APPLICATION

1. Slide the V155 over the nail fin at the desired height.
2. Handle grip lifted upward to a fully engaged grip on the nail fin.

IMPORTANT INFORMATION

Instructions 1. Evaluate this lift and the position of product you are moving. 2. Slide the clamping plates over the nail flange at the comfortable height you wish to lift at. 3. Begin lifting the handle. Make sure that the height is still correct for your lifting posture. 4. As you lift the handle upswing, the clamping plates will tighten on the nail flange. 5. Make sure the gripper is midway-up for full force when correctly adjusted. 6. Over a period of uses the handle may creep to full up position and stop at top of side plates. At that point, the clamp side plates may not deliver full grip force and could begin to slip off the nail flange under load. If this happens, STOP USING and follow step #7. 7. If the event #6 occurs, STOP using until adjustment has been made with Allen wrench to compensate for wear that occurs. Just use 3/16 in Allen wrench supplied with handle and tighten both side approximately 1/8th of a turn or more to restore full gripping power. Make sure abrasive surface inside of clamps are free of debris. Maximum weight capacity: The V-155 maximum weight capacity of a single unit is 150 lb (68 kg), and includes a 2:1 safety factor.

PRODUCT PHOTOS



